

EUROPEAN PATENT OFFICE

Patent Abstracts of Japan

PUBLICATION NUMBER : 11331446
PUBLICATION DATE : 30-11-99

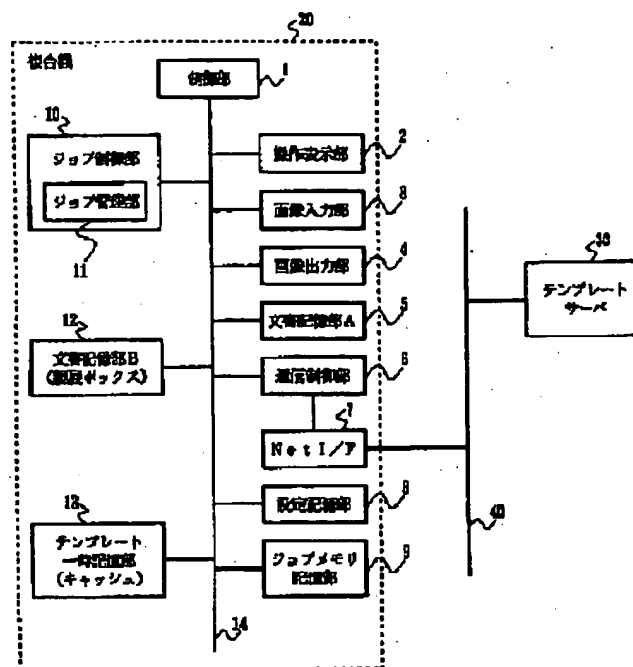
APPLICATION DATE : 18-05-98
APPLICATION NUMBER : 10135354

APPLICANT : FUJI XEROX CO LTD;

INVENTOR : MAEKAWA TAKAO;

INT.CL. : H04N 1/00

TITLE : PARAMETER SETTING METHOD AND
DEVICE FOR IMAGE PROCESSOR



ABSTRACT : PROBLEM TO BE SOLVED: To make the setting of a job memory and a job template coexist and to easily set a parameter by referring to both of first and second setting files selected from plural setting files and executing a job.

SOLUTION: When a user selects the job template by depressing a selection key, a control part 1 reads the parameter set in the selected job template from a template temporary storage part 13 and copies the read parameter to a setting storage part 8. When the user selects the job memory by pressing the selection key, the control part 1 reads the parameter set in the selected job memory from a job memory storage part 9, and when the storage destination of an image is set to the read job memory, copies all the read parameters to the setting storage part 8. When all the parameters required for job execution are set, the control part 1 indicates the execution of the job to a job control part 10.

COPYRIGHT: (C)1999,JPO

BEST AVAILABLE COPY